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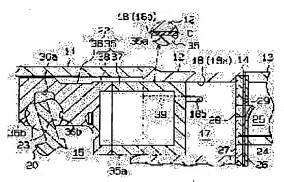
IWAMA KAZUAKI

(54) COMPRESSOR

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a compressor capable of effectively succeeding in lightening of weight of a piston due to making a main unit part in hollow shape even by providing a blow-by gas passage.

SOLUTION: A passage forming groove 18b is formed in an internal peripheral surface 18a of a cylinder bore 18. A blow-by gas passage 39 connecting a compression chamber 17 and a crank chamber 15 is constituted between this passage forming groove 18b and an external peripheral surface 35a of a piston main unit part 35.



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